Date: Mon, 26 Apr 93 04:30:02 PDT

From: Packet-Radio Mailing List and Newsgroup <packet-radio@ucsd.edu>

Errors-To: Packet-Radio-Errors@UCSD.Edu

Reply-To: Packet-Radio@UCSD.Edu

Precedence: Bulk

Subject: Packet-Radio Digest V93 #114

To: packet-radio

Packet-Radio Digest Mon, 26 Apr 93 Volume 93 : Issue 114

Today's Topics:

CELLULAR ANTENNAS
Packet with Tandy 102?
Solution to FBB problem

Send Replies or notes for publication to: <Packet-Radio@UCSD.Edu> Send subscription requests to: <Packet-Radio-REQUEST@UCSD.Edu> Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Packet-Radio Digest are available (by FTP only) from UCSD.Edu in directory "mailarchives/packet-radio".

We trust that readers are intelligent enough to realize that all text herein consists of personal comments and does not represent the official policies or positions of any party. Your mileage may vary. So there.

Date: Sun, 25 Apr 1993 02:54:16 GMT

From: agate!howland.reston.ans.net!ux1.cso.uiuc.edu!news.cso.uiuc.edu!

enterprise.ifp.uiuc.edu!erini@ames.arpa

Subject: CELLULAR ANTENNAS To: packet-radio@ucsd.edu

I was wondering if anyone knew about the big companies makeing cellular antennas today, how much they cost, specifications, and contact people...

I have a paper due in a few days on the topic and can't find much info.

any info. would be helpful.. mail me at erini@ifp.uiuc.edu

thanks..!!!!

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Date: 24 Apr 1993 12:30:50 GMT

From: dog.ee.lbl.gov!overload.lbl.gov!agate!usenet.ins.cwru.edu!

cleveland.Freenet.Edu!bj368@network.UCSD.EDU

Subject: Packet with Tandy 102?

To: packet-radio@ucsd.edu

I am looking for information about how to use a Tandy 100 or 102 old fashioned laptop to set up a portable packet system, as cheaply as possible.

Any info appreciated, post or email to above header address. thanks, Mike

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Sir, I admit your gen'ral rule
That every poet is a fool;
But you yourself may serve to show it,
That every fool is not a poet. A. Pope

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Date: 24 Apr 93 10:45:13 GMT

From: munnari.oz.au!metro!mippet.ci.com.au!eram!dave@uunet.uu.net

Subject: Solution to FBB problem

To: packet-radio@ucsd.edu

Someone asked about a problem with FBB and the BPQ switch reassigning port numbers, and Roy stepped in with a little plug :-) Anyway, I sent the question to my FBB BBS Sysop, and here is the reply. Note that since the original message has now expired (and I forgot to keep a copy of it) I have no idea who was asking it :-(

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Hi Dave. It is in the INITTNCx.SYS files. For G8BPQ you have to tell it how many streams there are per virtual port. If you have say 4 ports defined in the PORT.SYS (FBB) file for 2m and 2 ports defined for 70cm, then the first INITTNC1.SYS file must contain the definition "N1" meaning that the streams start at 1 and are numbered 1, 2, 3, 4. In INITTNC2.SYS, the "N" parameter must be one greater than the number of streams on the first one, so you specify "N5" (to get ports 5 and 6 on the 2nd TNC). If you had a third port then the INITTNC3.SYS would contain "N7" etc... This is all for G8BPQ's benefit otherwise it mixes up ports on the virtual TNCs. Hope that is coherent:-) Cheers.

...Steve

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Hope that helps; after upgrading to FBB from RLI I am really impressed

with it! Oh, no offence to WORLI, since we upgraded in turn to his system from MBL and various others...

Data point: most of VK seems to be running FBB; AA4RE seems to be unknown here.

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Dave Horsfall (VK2KFU) VK2KFU @ VK2RWI.NSW.AUS.OC PGP 2.2 dave@esi.COM.AU ...munnari!esi.COM.AU!dave available

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